

	Design Leaflet	Paragraph
<b>OIL SYSTEM :—</b>		
Filter .. .. .	D.3	4
Filter .. .. .	E.1	1
Mechanical pump essential .. .. .	D.3	2
Quantity of oil required .. .. .	D.3	6
Tanks .. .. .	D.3	6
Tanks .. .. .	Z.5	3
Parachute, attachment to seat .. .. .	E.3	5
Parachute, provision for carrying .. .. .	B.5	21
Parachute, tail, to be fitted for spinning trials .. .. .	B.5	21
<b>PASSENGER AEROPLANES, requirements applicable to passenger aeroplanes and not to non-passenger aeroplanes :—</b>		
Accumulator and generator needed .. .. .	E.2	16
Emergency exits .. .. .	B.5	19
Engine dual ignition .. .. .	C.7	1
Fuel system .. .. .	D.2	3, 7
Tyres .. .. .	B.9	1
Plane loading ratios .. .. .	B.4	4
Plywood, protection of edges .. .. .	G.3	2
Procedure for obtaining a certificate of airworthiness for a Type aeroplane .. .. .	A.2	—
Procedure for obtaining approval for :—		
Airscrews .. .. .	A.6	—
Installation of instruments and equipment other than wireless .. .. .	A.8	—
Installation of wireless apparatus .. .. .	A.7	—
Instruments and equipment other than wireless .. .. .	A.8 and A.9	—
Instruments and equipment other than wireless .. .. .	E.1	—
Modifications to an aeroplane which already has a certificate of airworthiness .. .. .	A.3	—
Non-essential engine accessories .. .. .	A.9	8
Tyres .. .. .	A.6	10-12
Wireless apparatus .. .. .	A.7	—
<b>PROTECTION AGAINST RUST, SHRINKAGE, ETC :—</b>		
Airscrews .. .. .	B.8	2, 3
Electrolytic reactions .. .. .	Z.3	16
General requirements .. .. .	G.3	—
Moisture in metal components .. .. .	Z.3	15
Plywood edges .. .. .	G.3	2
Ribs, wooden .. .. .	Z.3	1
Taping of structural members .. .. .	Z.3	23
Working parts of engines .. .. .	Z.4	1
Radiators .. .. .	D.4	6
Ranges of instruments .. .. .	E.1	6
Retractable undercarriages .. .. .	B.10	—
Ribs—see WINGS.		
Rudder—see FIN AND RUDDER.		
Safety belts—see CABIN, COCKPIT.		
Seaplanes—see HULLS AND FLOATS.		
Servo-rudders—see FIN AND RUDDER.		
Slats—see WINGS.		
Slotted wings—see WINGS.		
Smoking compartments (see also MARKINGS) .. .. .	G.1	4
Stiffness—see WINGS.		
Streamline wires .. .. .	Z.3	7
Stresses, allowable .. .. .	B.1	2
Stresses, allowable, airscrew .. .. .	B.8	2, 3
Tabs—see FLAPS AND TABS.		
Tail adjusting gear—see CONTROL CIRCUIT.		
<b>TAIL PLANE AND ELEVATOR (see also ALL COMPONENTS) :—</b>		
Stressing requirements		
C.P. Back .. .. .	B.2	4
C.P. Forward .. .. .	B.2	3
Distribution of air load .. .. .	B.4	7
Elevator, loads on .. .. .	B.3	8